

# Office of Geotechnical Design North

## Services Request Form

### General Info.

Request Date:
Requested Due Date:
Requested by:
PA&ED Date:
Structure P&Q Date:
Structure PS&E Date:
PS&E Date
RTL Date:
Project Name:
District:
County:
Route:
Post Mile:
KP:
EA:

### Contact Info.

### Phone Number

### ATSS

Project Manager:		
Sr. Engineer:		
Project Eng:		
Structure Eng:		
Environmental:		
Haz. Waste:		
Right of Way		

Project

Description: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Project Geotechnical Features (check if applicable or known):

- ☐ Landslides
- ☐ Rockfall
- ☐ Rippability
- ☐ Cut Slopes, max height? \_\_\_\_\_
- ☐ Fill Slopes, max height? \_\_\_\_\_

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- ☐ Groundwater
- ☐ Seepage
- ☐ Culverts, how many lineal feet? \_\_\_\_\_
- ☐ CMS signs, how many? \_\_\_\_\_
- ☐ Retaining Walls, how many? \_\_\_\_\_
- ☐ Soundwalls, how many? \_\_\_\_\_
- ☐ Bridges, how many? \_\_\_\_\_, structure number(s) \_\_\_\_\_
- ☐ Other structures not listed above: \_\_\_\_\_
- ☐ Infiltration basins
- ☐ Detention basins
- ☐ Pavement distress
- ☐ Consultant prepared report review
- ☐ Other \_\_\_\_\_
- ☐
- ☐
- ☐
- ☐

Type of Report Requested:

By District Personnel:

- ☐ Preliminary Geotechnical Report (typically “K” phase work), please attach PID, typical cross section(s), layouts, alternatives (WBS 150)
- ☐ Geotechnical Design Report (typically “1” phase work), please attach detailed cross sections, selected alternative layout, profile (WBS 185)

By Structures:

- ☐ Preliminary Foundation Report (typically “K” phase work), please attach draft General Plan for each alternative, foundation plan (WBS 150)
- ☐ Foundation Report (typically “1” phase work), please attach General Plan, foundation plans (WBS 215)

Mail this form and attachments to appropriate senior as listed on GS-OGDN web page.